

To: Beck, Nancy
From: Morris, Jeff
Sent: Mon 1/9/2017 5:34:34 PM
Subject: RE: SRA Webinar Announcement
Jeff Morris TSCA 10 Jan 2017 SRA.pptx

Ex. 6 - Personal Privacy

Nancy,

Attached are my slides.

Jeff

Jeffery T. Morris, PhD

Director, Office of Pollution Prevention & Toxics

US Environmental Protection Agency

1200 Pennsylvania Avenue, NW (MC-7401M)

Washington, DC 20460

(202) 564-3810

From: Beck, Nancy [mailto:]; **Ex. 6 - Personal Privacy**

Sent: Friday, January 06, 2017 9:31 AM

To: Morris, Jeff <Morris.Jeff@epa.gov>; Schmidt, Karyn

<Ex. 6 - Personal Privacy>; Richard Williams

Ex. 6 - Personal Privacy

<Ex. 6 - Personal Privacy>

Subject: SRA Webinar Announcement

Below is the announcement SRA sent out yesterday.

I'm irritated that we didn't get an opportunity to review. They have a dumb subject line "want to discuss the risks of the LCSA" and they also didn't include all the co-sponsors for the event. Nor did they include the subject of the talks for each of you. And I've no clue where they found those pictures. I'm trying to see if we can get it fixed but I'm not optimistic.

Nevertheless, it gets the job done and I can develop some intro slides that uses more from each of your bio's and also lays out our plans for the webinar and the titles for the talks. I remain optimistic that it will be a great webinar!!

Many thanks,
Nancy

From: Society for Risk Analysis [mailto:[Ex. 6 - Personal Privacy](#)] **On Behalf**
Of Society for Risk Analysis
Sent: Thursday, January 5, 2017 2:13 PM
To: Beck, Nancy
Subject: Want to discuss the risks of LCSA? Register today for our webinar

Register today for SRA's January 10 webinar on LCSA

[View this email in your browser](#)

**Register today for SRA's first 2017 webinar: Tuesday,
January 10 at 3pm ET
The Frank R. Lautenberg Chemical**



Safety for the 21st Century Act (LCSA)

On June 22, 2016, President Obama signed into law the Frank R. Lautenberg Chemical Safety for the 21st Century Act (LCSA), which amends the Toxic Substance Control Act (TSCA), the nation's primary chemicals management law. The new law includes much needed improvements and imposes a number of new responsibilities on EPA, with comparatively short deadlines to carry them out. Many of these near-term activities are at the intersection of science and policy, particularly at the intersection of risk, policy, and law.

The Society of Risk Analysis (SRA) and the Risk Policy and Law specialty section of SRA is sponsoring a webinar to provide members with an introduction to the new law and to also look deeper at some of the interesting risk, policy and law issues. There will be many opportunities for member engagement as EPA is actively implementing the statute which became effective on the day it was signed by the President.

Jeff Morris,
deputy director of
EPA's Office of
Pollution
Prevention and
Toxics

Karyn Schmidt,
senior director in
the American
Chemistry
Council's
Regulatory and
Technical Affairs
Division and part
of the TSCA
implementation
team

**Richard
Williams**, Ph.D.,
economic
consultant and
Senior Affiliated
Scholar with the
Mercatus Center
at George Mason
University



*Copyright © 2017 Burk & Associates, Inc., All rights reserved.
SRA*

Our mailing address is:

Burk & Associates, Inc.


1313 Dolley Madison Boulevard, McLean, VA

402

McLean, VA 22101

[Add us to your address book](#)

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#)



+++++ This message may contain confidential information and is intended only for the individual named. If you are not the named addressee do not disseminate, distribute or copy this email. Please notify the sender immediately by email if you have received this email by mistake and delete this email from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message which arise as a result of email transmission. American Chemistry Council, 700 – 2nd Street NE, Washington, DC 20002, www.americanchemistry.com